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# TN ESEA Flexibility Waiver Renewal Public Comment Period March 16, 2015

Tennessee's ESEA Flexibility Waiver expires in summer 2015, requiring the Department of Education (TDOE) to apply for a waiver renewal.

Over the last several months, the department engaged in an extensive process of research and outreach that included the following:

- Developing an internal waiver renewal design team including data and research personnel and regional data analysts
- Engaging with expert consultants on state accountability systems
- Requesting feedback from all Tennessee superintendents
- Developing an accountability design working group including members of the Tennessee
   Organization of School Superintendents (TOSS)
- Presenting to and soliciting feedback from the following groups:
  - District-level accountability and research personnel
  - District-level and TDOE personnel with expertise in special education and English language learners
  - The Tennessee State Collaborative on Reforming Education (SCORE)
  - Consolidated Planning and Monitoring statewide Advisory committee

This memo details the proposed changes to our current flexibility waiver that have emerged from this inclusive planning process. In accordance with U.S. Department of Education (USED) requirements, the system is now open to public comment. Following the public comment period, the department will submit a final proposal to the USED on March 31.

Part I of this memo focuses on a proposed redesign of the Tennessee district accountability system, as this represents the greatest change to the state's current flexibility waiver. This initial section includes a summary of feedback, guiding principles, overall framework, and additional modifications. Part II of this memo outlines additional updates to the current waiver, as required by the USED to complete the renewal application. These include required updates on the status of college and career ready standards, support for priority schools, support for focus schools, support for other Title I schools with large or stagnant achievement gaps, and further capacity-building efforts. The remaining parts (III, IV, and V) of the memo include the appendices referenced in Part I and Part II.

#### I. DISTRICT ACCOUNTABILITY SYSTEM

Tennessee's approach to accountability is based on a theory of action that the state's primary role is to manage <u>district</u> outcomes (rather than school outcomes), both by evaluating current performance and by providing supports that promote equity, excellence, and continuous improvement. This system is designed to accelerate growth for all students and especially for those who are farthest behind. The state sets district level targets for state assessments and graduation, measuring overall improvement and achievement gaps for the neediest students. Districts are then expected to manage school performance within the framework provided by the state.

At the same time, the state identifies a select number of <u>schools</u> for specific designations within the system:

- Reward schools represent the 5 percent of schools that lead the state in performance and the 5 percent of schools that lead the state in growth each year.
  - As required in the renewal application, Tennessee demonstrates that a school may not receive the highest rating in our accountability system if there are significant achievement gaps that are not closing. A school is not eligible for reward school status if the achievement gap(s) in that school exceed that of the state for the same subgroup(s) and the achievement gap is not narrowing.
- Priority schools represent the 5 percent of schools at the lowest level of performance over a three-year period.
- Focus schools represent the 10 percent of schools with the largest achievement gaps over a
  three-year period. In addition, schools are designated Focus if graduation rates for all students
  are below 60% and if any subgroup has less than 10 percent of students that are proficient or
  advanced.

The current waiver revision leaves the <u>school</u> accountability system intact, although we propose a modification to the criteria that allow schools to exit from priority and focus status (see part II of this memo). The major changes to the system take place at the <u>district</u> level, where we propose a new framework for categorizing districts into performance levels. These changes have been driven both by extensive feedback about the limitations of the current district accountability system as well as the practical reality that the transition to a new state assessment (TNReady) beginning in 2016 make it impossible to continue using the current system which relies entirely on achievement targets based on a district's prior year performance.

## A. Feedback on Current Accountability System

Following our initial request for feedback from districts, the department received extensive comments about the current district accountability system. While individual comments ranged across a variety of topics, we observed the following broad trends:

• General support for the state's theory of action and the need to consider overall student growth and achievement as well as the growth and achievement of the neediest students.

- Widespread demand for adding additional emphasis on students' year-to-year growth within the system rather than focusing primarily on annual measurable objectives (AMOs) for different cohorts of students.
- Broad agreement that AMOs based on individual grades (e.g., 3<sup>rd</sup> and 7<sup>th</sup> grade) do not make sense due to year-to-year cohort differences.
- Common concern that the subgroup improvement test, as implemented, unfairly penalizes more diverse districts by burdening them with more chances to fail.
  - The subgroup improvement test evaluates the performance of nine classifications of students including race/ethnicity, disability, language and income. Failing this test results in a final district determination of *In Need of Subgroup Improvement*.
- Common concern that the current system creates a disincentive for enrolling qualified students into advanced coursework (such as Algebra I in 8<sup>th</sup> grade or Advanced Placement English) since districts do not receive credit for these students in high school proficiency results.
- Varied opinions about adding ACT performance as an explicit component of district accountability.
- Common desire to present accountability status data such that it explicitly highlights districts' strengths and weaknesses.

# B. Design Principles

The department's theory of action, integrated with the feedback we received around the strengths and weaknesses of our current system of accountability, suggests the following *principles* that we used to develop our revised <u>district</u> accountability framework:

- The accountability system should identify districts struggling to meet their students' needs, such that those districts may receive customized support and additional resources towards improvement.
- Absolute achievement alone is not sufficient. We are focused on *growth* for all students and faster growth for the lowest achieving students.
- When a student progresses from *below basic* to *basic*, this is a meaningful move in achievement and should be acknowledged.
- All growth should be recognized. Binary achievement targets that districts are able to only meet or miss can hide meaningful improvement.
- Growth is a minimum expectation. Ideally, the rate of growth will be sufficient to place all students on a life trajectory that will result in postsecondary and/or career readiness.
- All means all. Meeting the needs of all students is a priority. If a district is failing to make any progress with its lowest achieving students, it is in need of improvement.
- The accountability framework should have a stable design, such that districts are not expected to understand and adapt to a new system every year.

Given these principles, we propose an accountability system that:

- Recognizes the hard work districts do to make incremental gains by rewarding partial credit for improving but not meeting targets.
- Recognizes districts that greatly exceed their targets or expected growth/performance.

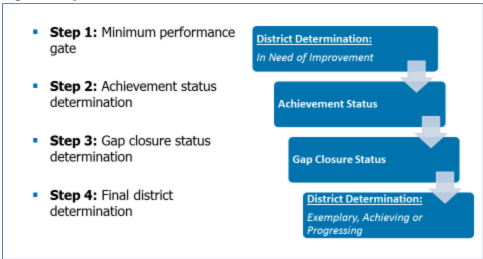
- Will work every year moving forward, with certain elements phased in as data become available.
- Includes many pathways to Exemplary, the highest district performance determination.

## C. System Outline

#### 1. Overview

The proposed accountability system includes four steps that lead to a final district determination (Figure 1), with determinations awarded annually. In the first step, districts are evaluated according to a "minimum performance gate" that identifies districts that are not showing even minimal evidence of meaningful student progress. These districts are categorized as *In Need of Improvement*. After the initial gate, districts receive an "achievement status" determined by their progress with all students and a "gap closure status" determined by their progress with four historically underperforming student subgroups. The overall district status, *Progressing*, *Achieving*, or *Exemplary*, is determined by the combination of district performance on the achievement and gap closure elements of the system.

Figure 1: System overview



#### 2. Measures of Progress and Subgroups

Districts will be assessed on student performance in the following grade-content areas:

| Grades 3-5 Math     | Grades 6-8 Math     | High School Math*     | ACT         |
|---------------------|---------------------|-----------------------|-------------|
| Grades 3-5 Reading/ | Grades 6-8 Reading/ | High School English** | High School |
| Language Arts       | Language Arts       |                       | Graduation  |

<sup>\*</sup> High School Math includes Algebra I, Geometry, and Algebra II, OR Integrated Math I, II, and III

Based on feedback gathered from stakeholders, measures that focus on individual grades i.e., 3rd and 7th grade) are eliminated in the proposed system for the waiver renewal application. By separating grades 3-5 and grades 6-8 into separate bands, districts will have more refined information about performance at the elementary and middle school levels. Moreover, the grade bands for all content areas now include three cohorts, as all EOCs in English and Math at the high school level have been

<sup>\*\*</sup> High School English includes English I, English II, and English III

included. (For more detailed information about how advanced coursework will factor into the grade bands and content areas, please see section I.C.7.)

ACT is a new performance category for the waiver renewal application. Though feedback was varied in terms of the inclusion of the ACT as a content area, there was broad agreement that this benchmark is an accepted measure of postsecondary and/or career readiness. This notion is further codified in Tennessee state statute, which requires all students take the ACT in their junior year. Moreover, the department's strategic plan has an established goal of a statewide average composite score of 21 on the ACT by the year 2020. (The current statewide average composite score is 19.3.) Given these factors and the overall statewide focus on improving ACT results as an indicator of success after graduation, an ACT content area is included in the proposed framework in the waiver renewal application.

The "proficiency" cut-score for student performance on the ACT is set at a composite score of 21. This cut-score aligns with the overall state goal. A composite score of 21 also meets the criteria established by Tennessee higher education institutions for students to avoid remediation and immediately begin taking credit-bearing courses toward graduation. The TDOE will establish required participation rates and define AMO targets, as well as finalize other business rules regarding use of highest or last score and defining the applicable cohort for accountability measures (e.g., prior year graduating cohort) in advance of implementing the proposed system in the 2015-16 school year.

In addition, to maintain a focus on historically underperforming student subgroups, district performance will be assessed for the following student groups:

- All students
- Black/Hispanic/Native American students (BHN)
- English Language Learners (ELL)
- Students with Disabilities (SWD)
- Economically Disadvantaged students (ED)

#### 3. Step 1: Minimum Performance Gate

At the minimum performance gate, a district must show <u>some</u> improvement in the following three areas:

- Overall student achievement as measured by change in proficiency percentages across content measures (e.g., 6-8 Reading/Language Arts)
- Overall value-added scores as measured by the Tennessee Value-Added Assessment System (TVAAS) across content measures
- "Super" subgroup performance as measured by reduction in below basic percentages across
  content measures for all students that fall within one of the four subgroups listed above (Super
  subgroup refers to BHN, ELL, SWD, and ED as a combined group, counting any student only
  once.)

Figure 2 illustrates this concept by showing the three "keys" that a district must obtain in order to pass the gate and avoid an *In Need of Improvement* determination. To fail the minimum performance gate,

a district must fail to show progress in greater than 75 percent of its measures within at least one of the key areas.

Key #1: Is district making  $\mathsf{ACH}$ any gains in overall MET proficiency rates? GAP status Minimum Performance Gate Key #2: Is district A district needs each demonstrating any growth key to unlock the through TVAAS? gate and advance to higher designation. MISS In Need of Key #3: Is district making (ACH/TVAAS/GAP) **GAP** any progress with its lowest achieving students?

Figure 2: Minimum performance gate illustration

Figure 3 actualizes this design by providing a heat map showing progress across measures for a district that would receive an *In Need of Improvement* determination. Note that all such examples in this memo show actual district data from 2014.

Did the district fail to: make achievement gains for its all students group, make growth for its all students group, or reduce below basic for its super subgroup in the vast majority of its content areas? "X" indicates failing and "√" indicates passing. **Gap Closure** Content Area Achievement Key TVAAS Key (Below Basic) Key 3-5 Math ✓ ✓ х 3-5 RLA X х 1 6-8 Math х х 6-8 RLA х х ✓ HS Math HS RLA х ✓ Graduation Rate N/A N/A N/A Key Status: MET (√) MET (√) MISS (X) Final Status: In Need of Improvement - Gap

Figure 3: Minimum performance gate heat map

A full set of business rules for determining progress at the minimum performance gate are included in Appendix A at the end of this memo.

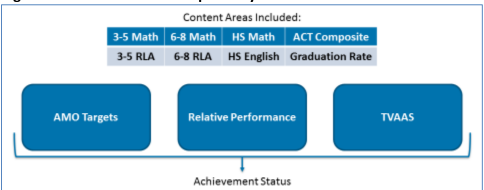
#### 4. Step 2: Achievement Status Determination

A district's achievement status is determined by the growth that a district shows in each of its grade-content areas (e.g., 3-5 Math). Districts can demonstrate improvement through any of the following pathways (Figure 4):

Overall student achievement as measured by change in proficiency percentages

- Overall value-added scores, as measured by the Tennessee Value-Added Assessment System (TVAAS), which is a true cohort growth measure at the student level
- A relative performance metric that compares a district's percentile rank with respect to all other districts in the state in the current year to its percentile rank in the previous year

Figure 4: Achievement status pathways



For each measure, a district is awarded a status and a corresponding series of points according to the following scale:

- 0: Moving backward or staying the same
- 1: Moving forward, but not meeting growth expectation
- 2: Meeting growth expectation
- 3: Exceeding growth expectation
- 4: Greatly exceeding growth expectation

Since districts eligible for achievement status will have passed through the minimum performance gate, each pathway is considered to be an equally valid means to demonstrate improvement. Thus, districts are awarded the best score across pathways within each grade-content area as shown for the example district in Figure 5. Scores are then averaged across grade-content areas to create a final achievement status according to the following scale:

- Progressing (>0 to <2.00): District is improving on average but falling short of growth expectation
- Achieving (2.00 to <3.00): District is on average meeting growth expectation
- Exemplary (3.00 and above): District is on average exceeding growth expectation

Figure 5: Achievement status heat map

| Content Area                               | AMO Targets | Relative<br>Performance | TVAAS         | Best Score |
|--|-------------|-------------------------|---------------|------------|
| 3-5 Math                                   | 1           | 3                       | 0             | 3          |
| 3-5 RLA                                    | 0           | 1                       | 0             | 1          |
| 6-8 Math                                   | 1           | 1                       | 1             | 1          |
| 6-8 RLA                                    | 1           | 1                       | 2             | 2          |
| HS Math                                    | 2           | 0                       | 4             | 4          |
| HS RLA                                     | 3           | 4                       | 2             | 4          |
| Graduation Rate                            | 0           | 0                       | N/A           | 0          |
| ACT  | 1           | 1                       | 4             | 4          |
|  |             | District Achiev         | vement Status | 2.38       |
| erall, we see that t<br>an average of 2.38 |             |                         |               |            |

A full set of business rules for determining achievement status are included in Appendix A at the end of this memo. Please note the explanation of how confidence intervals are used in evaluating a district's performance.

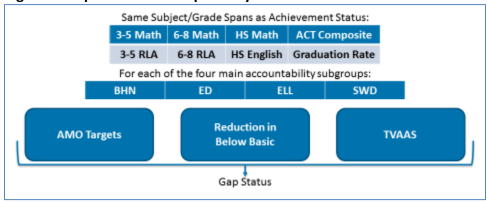
# 5. Step 3: Gap Closure Status Determination

A district's gap closure status is determined by the growth that a district shows in each of its grade-content areas for the four historically underperforming student subgroups listed in section I.C.2. Districts can demonstrate improvement through each of the following pathways (Figure 6):

- Subgroup student achievement as measured by change in proficiency percentages across content measures
- Subgroup value-added scores, as measured by the Tennessee Value-Added Assessment System (TVAAS), which is a true cohort growth measure at the student level
- Reduction in the percentage of students within the subgroup performing at a below basic level of proficiency

Unlike on the achievement side, there is no relative pathway on the gap closure side. This reflects the design principle that "all means all" and equity demands cannot be relative.

Figure 6: Gap Closure status pathways



As with achievement status, districts are awarded a status and corresponding series of points using the same scale as previously. Again, districts are awarded the best score across pathways within each grade-content area for each subgroup. Figure 7 provides an example for the Black-Hispanic-Native American subgroup in one district.

Figure 7: Gap Closure status heat map for the BHN subgroup

| <u>BHN</u><br>Content Area | AMO<br>Target | Reduce<br>BB | TVAAS | Best Score |
|----------------------------|---------------|--------------|-------|------------|
| 3-5 Math                   | 2             | 1            | 1     | 2          |
| 3-5 RLA                    | 0             | 0            | 0     | 0          |
| 6-8 Math                   | 1             | 1            | 1     | 1          |
| 6-8 RLA                    | 1             | 2            | 1     | 2          |
| HS Math                    | 1             | 0            | 0     | 1          |
| HS RLA                     | 2             | 3            | 2     | 3          |
| Grad Rate                  | 0             | N/A          | N/A   | 0          |
| ACT                        | 1             | N/A          | 2     | 2          |

Because the system considers each subgroup individually, the process described above results in four sets of scores for each of the major student subgroups. These scores are averaged to create a final gap closure status as shown for the example district in Figure 8.

Figure 8: Gap Closure status heat map for all subgroups

| <u>Best Score</u><br>Content Area | BHN   | ED         | ELL                | SWD   |
|-----------------------------------|-------|------------|--------------------|-------|
| 3-5 Math                          | 2     | 2          | 1                  | 2     |
| 3-5 RLA                           | 0     | 0          | 0                  | 1     |
| 6-8 Math                          | 1     | 1          |                    | 1     |
| 6-8 RLA                           | 2     | 2          |                    | 2     |
| HS Math                           | 1     | <br>2      |                    | 2     |
| HS RLA                            | 3     | 3          |                    | 1     |
| Grad Rate                         | 0     | 0          |                    | 0     |
| ACT                               | 2     | 2          |                    | 1     |
| SG Average                        | 1.375 | 1.500      | .500               | 1.250 |
|                                   |       | District G | iap Closure Status | 1.16  |

A full set of business rules for determining gap closure status is included in Appendix A at the end of this memo.

## 6. Step 4: Final Determination

Final district determinations are calculated by averaging a district's scores on the achievement and gap closure sides and then using the scale shown in section I.C.4 to assign a final determination. Figure 9 illustrates the final determination for the district shown in previous examples.

Figure 9: Final determination heat map

| Status      | Average        | Determination  | Average Score    | Final<br>Determination |
|-------------|----------------|--|------------------|------------------------|
| Achievement | 2.38           | ACHIEVING  | 1 77             | PROCEETING             |
| Gap Closure | 1.16           | PROGRESSING  | 1.77             | PROGRESSING            |
| _           | ding gap closi | trict is not making<br>ure, District C is mo<br>ling to meet the m | aking progress v |                        |

## 7. Additional System Modifications

In addition to the major structural changes to the district accountability system, we propose a number of important changes to elements within the system. These include:

- a) Earned credit for middle school students taking high school-level coursework
  - Under the current system, 8<sup>th</sup> graders that accelerate into Algebra I do not receive credit for proficiency on the 8<sup>th</sup> grade Math assessment. This has the effect of penalizing districts for accelerating advanced students since those students get counted fewer times in the accountability system over the course of their schooling. For students below 9<sup>th</sup> grade who test proficient on a high school level math or English end-of-course (EOC) exam, we propose counting these students as proficient on their intended grade-subject level assessment as well as on the EOC that they actually took. For example, an 8<sup>th</sup> grader who tested proficient on Algebra I would in the same year also be counted as proficient on the 8<sup>th</sup> grade Math assessment. This solution avoids double-testing students (which is prohibited by Tennessee state board policy), while still incentivizing districts to move qualified students forward in coursework.
- b) Earned credit for high school students who accelerate into advanced coursework in their junior year

Under the current system, students who take advanced coursework (e.g. Advanced Placement or Dual Credit) English rather than English III during their junior year do not appear in state test results and, therefore, do not appear in the accountability system. As in the case of advanced middle school students, this policy creates a disincentive for districts to move qualified students into advanced coursework. We propose using a proficient score on the English subject-level ACT score as a substitute for a proficient score on the English III EOC for students who have enrolled in advanced coursework instead of English III. Thus, a student taking advanced coursework for English during her junior year would still be counted as a proficient member of her English III cohort if her English ACT score meets the designated threshold. Similarly, for students who

have accelerated beyond Algebra II or Integrated Math III in their junior year, we propose using a proficient score on the Math subject-level ACT score as a substitute for a proficient score on the Algebra II/Integrated Math III EOCs. As such, these students would be included in the junior year cohort, ensuring that they are equally represented in accountability results.

# c) Every Test Taker Methodology

This element of the proposed framework refers to the current rule that all students enrolled and present on the day of the assessment are included in the district accountability results. In the waiver renewal application, we will update this guideline to reflect the fact that TNReady will include two parts: Part I, which is administered two-thirds of the way through the course or the school year; and Part II, which is administered 90 percent of the way through the course or the school year. Given this new construct for assessments, we believe that an adjustment is warranted to ensure that district results reflect those students who have been enrolled for a reasonable period by which to hold the district accountable for results. As such, the updated proposal will exclude from district accountability any test-takers who are *enrolled* for less than 60% of the instructional calendar for the course or the school year. The precise number of days will be calculated in accordance with the district's instructional calendar that is submitted and approved by the TDOE.

# d) English Language Learners

Recognizing the recently negotiated agreement between the USED and the state of Florida regarding modified assessment guidelines for English Language Learners (ELL), we propose delaying testing for ELL students who are new U.S. residents. We propose that ELL students will not participate in the TNReady reading or English language arts assessment until these students are *either* sufficiently proficient in English, as demonstrated by a score of 3 or higher on the WIDA ACCESS assessment, *or* in year three of their U.S. residency.

## e) Graduation rate for medically fragile students

A small percentage of students with disabilities may require more than four years to graduate high school due to their medically fragile status. The USED graduation reporting guidelines requires Tennessee to still include these students in official graduation rate reports. However, for the purposes of graduation rate accountability, we propose excluding medically fragile students from the calculation.

## D. Impact of the Assessment Transition on the Proposed System

The proposed update to district accountability will accommodate the transition to the new TNReady assessment. In year 1, the 2015-16 school year, there will be no baseline data available for TNReady assessments. Therefore, no AMOs can be set by which to measure progress. As such, the system will rely on other metrics until baseline results have been established.

At the minimum performance gate, the achievement key will be determined by the change in relative performance of the district in terms of percentile rank. District performance will be judged based on the percentile rank of the district in terms of the percent of proficient or advanced students using 2015 assessment results compared to the percentile rank of the district on the same metric using 2016

assessment results. Districts that have maintained or improved their relative performance in at least 25% of applicable grade-content areas will meet the criteria to earn that key. The TVAAS key will be unaffected by the transition to TNReady and will be available as in any other year. The gap closure key metric is the reduction in the percent of students who are performing at below basic. Again, this will be an area for which there is no baseline data in the first year of the new TNReady assessment. As such, this area will be determined by the relative performance of the district's super subgroup when compared to other districts across the state.

For the determination of the district's achievement status, the AMO target pathway will not be applicable in year 1. Instead, only the relative performance and TVAAS pathways will drive the calculation of the achievement status during this transition year. The gap closure status determination will also only have two pathways available in year 1 of TNReady. The AMO pathway will not be available as there are no targets in this baseline-setting year. TVAAS will be calculated for the subgroups at the second pathway as in any other year. The transition to TNReady will not have an impact on the availability of TVAAS scores. The reduction in the percent below basic pathway will be based on the relative performance of each of the district's four underperforming subgroups when compared to other districts across the state. In 2016-17, all pathways for achievement and gap closure status will be available as described in section I.C, as baseline data will be available to set AMOs and reduction in below basic targets.

#### E. Modeling Results

To test the viability of the proposed system, we modeled the results using district data from school year 2013-14. Figure 10 shows the distribution of district determinations if we had implemented our proposed system in 2014. (Note: This modeling does not include the subgroup TVAAS pathway for the gap closure status calculation, as the information was not available prior to the public comment period. In addition, the results below should not be deemed as predictive of system results using actual student data in 2016 and beyond.)

Figure 10: Model of district determinations under proposed system

| District Determination                     | Number of<br>Districts | Determinations under<br>Previous System                                |
|--|------------------------|--|
| In Need of Improvement – Ach               | 3                      | 1 district INI; 2 districts INSI                                       |
| In Need of Improvement – Ach & Gap         | 2                      | 1 district INSI; 1 district<br>Intermediate                            |
| In Need of Improvement – Ach, TVAAS, & Gap | 1                      | 1 district INI   |
| In Need of Improvement – TVAAS             | 1                      | 1 district INSI  |
| In Need of Improvement – Gap               | 13                     | 5 districts INI; 7 districts INSI; 1 district Intermediate             |
| Progressing                                | 8                      | 4 districts INI; 4 districts INSI                                      |
| Achieving                                  | 82                     | 12 districts INI; 53 districts INSI;<br>17 districts Intermediate      |
| Exemplary                                  | 26                     | 3 districts Exemplary; 10 districts<br>INSI; 13 districts Intermediate |
| INI – In Need of Improvement INSI –        | In of Subgroup         | Improvement  |

#### II. OTHER REQUIRED UPDATES TO FLEXIBILITY WAIVER

## A. College and Career-Ready Expectations for All Students

In the waiver renewal application, Principle 1 (College and Career-Ready Expectations for All Students) will be updated to reflect the outcome of the Request for Proposals process for a new state assessment in 2015-16. The RFP was won by Measurement, Inc. to create the new TNReady assessment for English and Math in grades 3 – 8 and high school. In addition, the waiver application will be updated to reflect the standards review and development process announced by Governor Haslam in fall 2014. This process would potentially lead to revised standards for the 2017-18 school year, but any revisions to the standards will continue to reflect Tennessee's commitment to college-and career-readiness for all students. Finally, the waiver renewal will include updated descriptions of the extensive supports the Tennessee Department of Education has provided to local education agencies (LEAs), schools, and educators to help them prepare for and implement the standards, as well as the work done through the statewide launch of Response to Instruction and Intervention (RTI²) guidelines designed to help students access the rigorous expectations.

## B. Priority Schools

#### 1. Updated List

As required in the renewal application, Tennessee will submit its updated list of Priority schools for implementation beginning in the 2015-16 school year. This list is included as Appendix B of this memo.

#### 2. Timeline

Our anticipated timeline for implementation of interventions aligned with all of USED's turnaround principles in all Priority schools is being developed in partnership with the Achievement School District and those LEAs that have priority schools. A completed timeline will be included with the final waiver renewal application. We plan to continue a phased implementation approach, to allow the Achievement School District, LEA-led innovation zones and other LEA-led efforts the time and capacity to effectively implement interventions. The table below is an overview of the timeline information that will be detailed in final waiver application.

|                       | Already included | 2015-16 | 2016-17 | 2017-18 |
|-----------------------|------------------|---------|---------|---------|
| ASD                   |                  |         |         |         |
| LEA innovation zones  |                  |         |         |         |
| Individual SIG grants |                  |         |         |         |
| LEA-led turnaround    |                  |         |         |         |

#### 3. Monitoring Results

Beginning in summer 2015, the Tennessee Department of Education will review data on priority schools and will specifically look at the data for those schools which have implemented interventions for three school years. Because the first Priority schools were identified in summer 2012 and some schools began their interventions in 2012-13, this will be the earliest time by which schools will have implemented interventions for three years. If schools have not made sufficient progress to exit priority status (meaning their success rate has not yet improved beyond the threshold used for identification

on the 2015 list, and they have not made enough progress to exit in the summer 2015 based updated criteria detailed below), the department plans to take the following actions to ensure increased rigor of interventions and supports by the following school year: requiring LEAs to designate funds to support struggling Priority schools in their local Title I annual budget; requiring a specific improvement plan for Priority schools through the state's funding application, ePlan; appointing the state's director of large district support to specifically work with the LEA for any schools that fall into this category.

## 4. Priority Schools Exit Criteria

Under our current waiver, schools may exit Priority status when after three years, a school is not identified in the next Priority list or a school meets its achievement AMOs without safe harbor two years in a row. In addition to maintaining this criteria, the waiver renewal application includes the following proposed updates to the exit criteria and annual school status designations:

## a) Updated Exit Criteria

- Beginning summer 2015, using 2014-15 achievement data, for schools designated as a Priority school in August 2014:
  - Any identified Priority school (for the 2015-16 school year) that exceeds the 15<sup>th</sup> percentile in the state using a one-year success rate will exit priority status.
    - In 2013 (for schools named priority in 2012) one school would have exited priority status.
  - Any identified Priority school (for the 2015-16 school year) that exceeds the 10<sup>th</sup> percentile in the state using a one-year success rate or meets it AMO targets without safe harbor will be designated as: "Priority *Improving*."
    - In 2013 (for schools named priority in 2012) five schools would have been designated as "Priority *Improving*."
- Beginning with 2015-16 achievement data for any school designated as a Priority School in August 2014:
  - Any identified "Priority Improving" school that exceeds the 10<sup>th</sup> percentile in the state using a one-year success rate will exit priority status.
    - In 2014 (for schools named priority in 2012 and "Priority Improving" in 2013) three schools would have exited priority status.

#### C. Focus Schools

# 1. Updated List

As required in the renewal application, Tennessee will submit its updated list of Focus schools for implementation beginning in the 2015-16 school year. This list is included in this memo as Appendix C.

## 2. Support

Beginning in the 2015-16 school year, the Tennessee Department of Education will offer a *Focus School Convening* support structure to help principals from Focus schools improve. After discussions with Focus School principals and staff members from across the TDOE, we believe that the state is best positioned to support 2015 Focus Schools by organizing and hosting regional convenings that bring

together the principals and instructional leaders of Focus schools from that region and successful principals who have closed gaps in the past. During these convenings, leaders will be able to collaborate, share effective practices, and learn from one another.

#### Goals:

- The purpose of these convenings is to establish an action-focused community of practitioners who can learn from each other's experiences, share tools and resources, and engage in learning and problem solving around areas of need.
- The goal of this support is to provide meaningful learning experiences for principals in Focus Schools that will enable them to implement effective practices that close achievement gaps in their schools.
- We will measure success based on positive survey responses from principals on their experiences in the cohort and by using student data to determine if participating schools meet their state-level AMOs for gap closure each year.

## **Structure**

- Convenings will occur at least four times per year.
- Facilitators will be hired through a competitive application process to lead the sessions in a given region.
- Content will consist of general sessions based on the interview findings and could include things like: effective PLCs, RTI<sup>2</sup> implementation, and data use and analysis. This will also serve as an opportunity to provide additional support directly to schools around some of the state's priority initiatives.
- Content will include case studies of schools in the state that have experienced success with gap closure. Convenings will focus on the specific strategies and behaviors that led to positive results in the case studies.
- Content will also include time for school planning and collaboration and will incorporate bridge to practice activities.

The support structure will be optional, but for any LEA that chooses not to have its schools participate, the LEA will be required to describe its plan for ensuring the Focus schools will improve in addressing the achievement gap or area of struggling performance that led to its identification. These plans will be monitored and evaluated for success based on student outcome data.

#### 3. Monitoring Results

Beginning in summer 2015, the Tennessee Department of Education will review data on previously identified Focus schools, since the first Focus schools were identified in summer 2012 and began their interventions in 2012-13. If they have not made sufficient progress to exit Focus status (meaning they were included on the 2015 list published in August 2014 and have not made enough progress to exit in the summer 2015 based updated criteria detailed below), the department plans to take the following actions to ensure increased rigor of interventions and supports by the following school year: either a) requiring participation in the state's Focus School Convening support structure by the school and an

LEA point of contact who will follow-up with the school after each regional meeting, OR b) requiring the LEA to designate Title I or other funds to support their struggling Focus schools and requiring a specific improvement plan for Focus schools in their annual ePlan application.

#### 4. Focus Schools Exit Criteria

Under our current waiver, a school may exit Focus status when after three years, a school is not identified in the next Focus list or a school meets its gap closure AMOs (without safe harbor) two years in a row.

## a) Proposed Exit Criteria

- Beginning summer 2015, using 2014-15 achievement data, for schools designated as a Focus school in August 2014:
  - Graduation rate exit (for those schools identified based on a graduation rate of less than 60% for all students):
    - Any identified focus school that has a graduation rate of at least 75% for the "All Students" group for the 2014 graduating class will exit focus status.
    - Focus schools that have a graduation rate of at least 70% will be deemed "Focus – Improving, Graduation Rate."
  - Success rate exit (for those schools identified for having one or more subgroups with a 3-year success rate of 10% or less):
    - Any identified focus school that demonstrates a 1-year success rate of at least 20% for the subgroup(s) that resulted in said school's focus determination will exit focus status.
    - Focus schools that demonstrate a 1-year success rate of at least 15% for the subgroup(s) that resulted in focus determination will be designated "Focus – Improving, Subgroup(s)."
  - Subgroup gap exit (for schools identified based on achievement gaps between subgroups and comparison group):
    - Any identified focus school that demonstrates a 25% reduction in the percent below basic for the subgroup(s) that resulted in said school's focus determination will exit focus status.
    - Focus schools that demonstrate a 12.5% reduction in the percent below basic for the subgroup(s) that resulted in focus determination will be deemed "Focus – Improving, Gap Closure."
    - This proposed exit criteria reflects the updated gap closure metrics for use in district accountability. Prior to the determination of the next cohort of Focus schools in 2017 or later, the TDOE will reconsider the metric used to identify focus schools based on achievement gap methodology to align with district accountability.
- Beginning with 2015-16 achievement data for any school named a Focus School in August 2014:
  - Graduation rate exit (for those schools identified based on a graduation rate of less than 60% for all students):

- Any school designated as "Focus Improving, Graduation Rate" that has a graduation rate of at least 70% for the "All Students" group for the most recent year will exit focus status.
- Success rate exit (for those schools identified for having one or more subgroups with a 3-year success rate of 10% or less):
  - Any school designated as "Focus Improving, Subgroup(s)" that demonstrates a 1-year success rate of at least 15% for the subgroup(s) that resulted in said school's focus determination will exit focus status.
- Subgroup gap exit (for schools identified based on achievement gaps between subgroups and comparison group):
  - After year 1 of TNReady and baseline is established, any school designated as "Focus – *Improving, Gap Closure*" that demonstrates at least a 12.5% reduction in the percent below basic for the subgroup(s) that resulted in said school's focus determination will exit focus status.

#### D. Other Title I schools

The TDOE will establish a clear and rigorous process for ensuring LEAs provide incentives and supports to other Title I schools that have one or more *subgroups* miss either AMOs, graduation rate targets or both metrics for *two* consecutive years. Similar to the TDOE's prior plan to support other Title I schools that missed AMO targets for *all students* for two consecutive years, the department will update its process to identify schools under this new criteria that focuses on subgroups.

As of August 2014, there were 21 other Title I schools that missed their AMO targets for all students for two consecutive years. Over the course of this academic year, all 21 schools have had a dedicated resource and support from Centers of Regional Excellence or CORE offices. We plan to update this list of other Title I schools based on the most recent two-year results (2013-14 and 2014-15) for *subgroup* AMO targets in August 2015.

With regard to incentives, the waiver application affirms the continued use of school lists including Reward, Priority, and Focus schools, as well as transparency in reporting. Upon approval of this waiver renewal, we intend to begin redesigning our school grading system (used only for public transparency reporting) to align with this newly proposed differentiated accountability system. It is our expectation that in fall 2016, the state will launch a school report card application that reflects the "heat map" information similar to what we have shown in sections I.C.4 and I.C.5 of this memo. Moreover, we will use that information to provide a summary ratings system for individual schools for public stakeholders via the report card application.

In terms of support, the TDOE will continue to leverage the CORE offices to provide direct support to schools. We will invite these other Title I schools to participate in the Focus school convenings as detailed in section II.C.2 of this memo as an optional support. For those LEAs that do not choose to participate in the convenings, they will be required to describe the system improvement plan for ensuring that these other Title I schools will make progress in addressing the achievement gap or area

of struggling subgroup performance. These plans will monitored and evaluated for success based on student outcomes.

## E. Build SEA, LEA, and School Capacity to Improve Student Outcomes

The TDOE will continue to implement a statewide strategy to support and monitor LEA implementation of our proposed framework for differentiated recognition, accountability, and support based on our theory of action grounded in holding <u>districts</u> accountable for improving school and student performance. Our renewal application will update the district accountability framework as we have outlined in Part I of this memo. As a result of this update to district accountability, we will also propose adjustments to our support plan for districts.

For all districts, we will produce very detailed information on performance through the minimum performance gate "key" heat map, the achievement status heat map, and the gap closure status heat map. These visual scorecards will help to quickly identify areas of strength and opportunities for growth. Those content areas in either achievement or gap closure that show a lack of progress or progress that falls short of goals will lead to additional support via CORE resources and other networks for peer support between districts. Moreover, districts will be able to use this information to inform their needs assessment for system improvement plans submitted via the ePlan platform. As such, districts will be able to align resources and initiatives to target improvement in those identified areas.

For those districts designated *In Need of Improvement*, the TDOE will seek to provide customized support and additional resources to help those districts meet the needs of all its students. That customized support will include consultation and planning with the director of large district support or other designated individuals. In addition, districts that are *In Need of Improvement* will be included in the Office of Consolidated Planning and Monitoring's annual review process such that more refined diagnostic information will be identified. This review will be geared towards developing a comprehensive needs assessment that will govern the system improvement plan.

We are currently developing strategies to "embed" support personnel to help the district with specific areas of concern – such as RTI<sup>2</sup>, teacher evaluation, curriculum and instruction, data analysis, etc. These customized supports will be available as a "menu of options" from which districts will select the resources they prefer based on identified opportunities for growth aligned to the comprehensive needs assessment. Many of these personnel resources will be managed through the CORE offices. The department has also just convened a District Planning Task Force to improve the ePlan platform such that it becomes the primary planning tool for districts and drives a thoughtful, effective strategic planning process that is updated annually. To date, we recognize that many districts see ePlan as a compliance tool that is separate from their actual planning process. We believe that improvements to the platform will help the TDOE better support districts and facilitate more robust planning for continuous improvement across the state.

The funding for these supports may be sourced via a statewide set-aside of ESEA funds that will be targeted and prioritized to support our *In Need of Improvement* districts. In addition, for all other state-awarded competitive grants, districts that are *In Need of Improvement* will receive competitive

priority across early childhood, adult education, special education, and other applicable programming categories. These updates to the supports and resources available to *In Need of Improvement* districts will be finalized by summer 2016 and announced in conjunction with the first year of the updated district determinations.

The TDOE is also launching its next strategic plan which includes attention to a priority to promote district flexibility. The plan will include guidelines by which districts who are designated as *Exemplary* will be able exercise increased autonomy and also serve as a peer resources for districts who need support in specific areas. The department will finalize its strategic plan in summer 2015 and include these provisions regarding increased flexibility and autonomy in communications after the plan is completed.

Finally, in alignment with strategic plan goals and strategies, the TDOE will prioritize the inclusion of appropriate input measures in future updates to the accountability framework. While we recognize that student outcomes are of utmost importance, we also recognize that there are certain behaviors by districts that have been shown through research to improve those outcomes, including closing achievement gaps. For example, our RTI<sup>2</sup> framework is designed to address skill deficits for our lowest achieving students through providing high-quality instruction and research-based interventions. In addition, we have studied the equitable distribution of teachers in terms of the access of our lowest achieving students to our most effective teachers. We have found that student placement with highly effective teachers is a driver of achievement gains for our lowest performing students. Another example of a meaningful driver of student performance is the disparity in discipline that results in more out of school suspensions for underperforming subgroups, leading to decreased instructional time for those students. Similarly, we have studied differences in access to and enrollment in advanced coursework for students in our subgroups when compared to all students. Both of these realities have meaningful implications for success after graduation for these students. These are a few examples of behavioral or input metrics that can be reasonably incorporated into our accountability framework in future amendments. The TDOE will continue our identification and development of such measures, such that we will be able to formally incorporate one or more of them as part our accountability framework in future amendments.

#### III. APPENDIX A – BUSINESS RULES FOR PROPOSED ACCOUNTABILITY FRAMEWORK

The following grade-content areas are evaluated in the district accountability:

- Grades 3-5 Math
- Grades 6-8 Math
- High School Math (includes Algebra I, Algebra II, and Geometry, OR Integrated Math I, II, and III)
- Grades 3-5 Reading/Language Arts
- Grades 6-8 Reading/Language Arts
- High School English (includes English I, English II, and English III)
- ACT
- High School Graduation

In order to be evaluated for a grade-content area, a district must have at least 30 test-takers.

#### A. Minimum Performance Gate

At the minimum performance gate, a district is evaluated in the following three areas:

- Overall student achievement as measured by change in proficiency percentages across grade-content areas.
- District value-added scores as measured by the Tennessee Value-Added Assessment System (TVAAS)
  across grade-content areas.
- Super subgroup performance as measured by reduction in below basic percentages across gradecontent areas for students that fall within one of the four subgroups listed above (super subgroup combines students in BHN, ELL, SWD, and ED into a single group).

In order to determine whether a district is showing some improvement in each of the above three areas the following process is used.

- 1. Determine the total number of grade-content areas for which a district is eligible to be held accountable.
- 2. Total the number of grade-content areas in which a district is *not* making progress. The following standards are used to determine whether progress is being made:
  - a. Proficiency key: The percentage of students proficient in a grade-content area in the current year is greater than in prior year.
  - b. TVAAS key: The district achieved a TVAAS level of 3 or higher in the content area.
  - c. Gap closure key: The percentage of students in the super subgroup scoring at the below basic achievement level is less than in the prior year.
- 3. Determine the overall percentage of areas failing to improve by district for each key:

# grade content areas not improving

 $\sqrt{total}$  # grade content areas improving + total # grade content areas not improving

- a. If greater than 75% of the content areas are failing to improve then a district fails the key.
- b. If district fails one of these three keys, then they fail the minimum performance gate.
- c. Districts that fail the minimum performance gate receive the *In Need of Improvement* determination. The determination will specify what key(s) led the district to fail the minimum performance gate.

#### B. Achievement Status Determination

A district's achievement status is determined by the growth that a district shows in each of its grade-content areas with <u>all students</u>. Districts can demonstrate improvement through any of the following pathways:

- Overall student achievement as measured by change in proficiency percentages across content measures
- District value-added scores as measured by the Tennessee Value-Added Assessment System (TVAAS)
  across content measures
  - A relative performance metric that compares a district's percentile rank with respect to all other districts in the state in the current year to its percentile rank in the previous year

The performance of each district is evaluated in each of the above pathways using the following process:

# 1. AMO (Proficiency) Pathway

- 1. Set a proficiency target for each district in every grade-content area using the following formulas:
  - a. Proficiency Rate Growth Goal = ((100-%ProficientAdvanced<sub>Previous</sub>)/16)
  - b. Proficiency Target = Proficiency Rate<sub>Previous</sub> + Proficiency Rate Growth Goal
- 2. Compare the district's percentage of students scoring proficient or advanced in each of the content areas in the current year to the percentage of students scoring proficient or advanced in the prior year. Award points as follows:
  - a. 0 points: District's proficiency rate (including upper bound confidence interval) is less than prior year.
  - b. 1 point: District's proficiency rate (including upper bound confidence interval) is greater than prior year but does not meet the proficiency rate target.
  - c. 2 points: District's proficiency rate (including upper bound confidence interval) meets the proficiency target.
  - d. 3 points: The proficiency rate exceeds the target but does not exceed by more than double the growth expectation (12.5% instead of 6.25%)
  - e. 4 points: The proficiency rate grew by double the growth target. (Substitute "8" for "16" in the denominator in the equation in 1a above to calculate this benchmark.)

## 2. TVAAS Pathway

- 1. Using the district's one-year TVAAS level in each content area, award points as follows:
  - a. 0 points: Level 1
  - b. 1 point: Level 2
  - c. 2 points: Level 3
  - d. 3 points: Level 4
  - e. 4 points: Level 5

#### 3. Relative Pathway

- 1. Using the percentage of students scoring proficient or advanced in the current year, rank each district and grade-content area and assign a percentile rank.
- 2. Using the percentage of students scoring proficient or advanced in the prior year, rank each district and grade-content area and assign a percentile rank.
- 3. Compare each district's current percentile rank to its prior percentile rank for every grade-content area.

## 4. Award points as follows:

- a. 0 points: District's rank went backwards greatly.
- b. 1 point: District's rank went backwards but less than the standard set for 0 points.
- c. 2 points: District rank stayed the same
- d. 3 points: District rank improved but improved less than the standard set for 4 points.
- e. 4 points: District rank improved greatly.

## 4. Generating the Achievement Status Determination

- 1. In each grade-content area, assign the district the highest score it received across the above three pathways.
- 2. Average each of the highest scores. This average is the district's achievement status average.
- 3. Using the achievement status average and the following cut points, assign each district that passed the minimum performance gate an achievement status determination:

a. > 0.00 and < 2.00: Progressing b.  $\geq 2.00$  and < 3.00: Achieving c.  $\geq 3.00$ : Exemplary

## C. Gap Closure Status Determination

The following subgroups are individually evaluated in the gap closure status determination process:

- Black/Hispanic/Native American students (BHN)
- English Language Learners (ELL)
- Students with Disabilities (SWD)
- Economically Disadvantaged students (ED)

In order to be evaluated for a subgroup-grade-content area a district must have at least 30 tests.

A district's gap closure status is determined by the growth that a district shows in each of its grade-content areas for the four historically underperforming student subgroups listed above. Districts can demonstrate improvement through each of the following pathways:

- Subgroup student achievement as measured by change in proficiency percentages across content measures.
- Subgroup value-added scores as measured by the Tennessee Value-Added Assessment System (TVAAS) across content measures.
- Reduction in the percentage of students within the subgroup performing at a below basic level of proficiency.

The performance of each district in each of its grade-content areas is evaluated in each of the above pathways for each subgroup using the following process:

#### 1. AMO (Proficiency) Pathway

- 1. Set a proficiency target for each district in every subgroup in each grade-content area using the following formulas:
  - a. Proficiency Rate Growth Goal = ((100-%ProficientAdvanced<sub>Previous</sub>)/16)
  - b. Proficiency Target = Proficiency Rate<sub>Previous</sub> + Proficiency Rate Growth Goal
- 2. Compare the district's percentage of students in each of the four subgroups scoring proficient or advanced in each of the grade-content areas in the current year to the percentage of students scoring proficient or advanced in the prior year. Award points as follows:

- a. 0 points: District's proficiency rate (including upper bound confidence interval) is less than prior year.
- b. 1 point: District's proficiency rate (including upper bound confidence interval) is greater than prior year but does not meet the proficiency rate target.
- c. 2 points: District's proficiency rate (including upper bound confidence interval) meets the proficiency target.
- d. 3 points: The proficiency rate exceeds the target but does not exceed by more than double the growth expectation (12.5% instead of 6.25%)
- e. 4 points: The proficiency rate grew by double the growth target. (use 8 in the denominator in the equation in 1a above)

## 2. TVAAS Pathway

1. Using the district's one-year TVAAS level for each subgroup in each grade-content area, award points as follows:

a. 0 points: Level 1b. 1 point: Level 2c. 2 points: Level 3d. 3 points: Level 4e. 4 points: Level 5

#### 3. Reduction in Below Basic Pathway

- 1. Set a reduction in below basic target for each district in every subgroup in each grade-content area using the following formulas:
  - a. Below Basic Reduction Rate Growth Goal = ((100-%BelowBasic<sub>Previous</sub>)/8)
  - b. Below Basic Reduction Target = BelowBasic Rate<sub>Previous</sub> + Below Basic Rate Growth Goal
- 2. Compare the district's percentage of students in each of the four subgroups scoring below basic in each of the grade-content areas in the current year to the percentage of students scoring below basic in the prior year. Award points as follows:
  - a. 0 points: District's below basic (including lower bound confidence interval) rate is greater than prior year.
  - b. 1 point: District's below basic rate (including lower bound confidence interval) is less than prior year but does meet the below basic reduction target.
  - c. 2 points: District's below basic rate (including lower bound confidence interval) meets the below basic reduction target.
  - d. 3 points: The below basic rate is less than the target but below basic is not reduced by double the reduction target (25% instead of 12.5%)
  - e. 4 points: The below basic rate reduced by double the reduction target. (use 4 in the denominator in the equation in 1a above)

## 4. Generating the Gap Closure Status Determination

- 1. In each grade-content area, assign the district the highest score it received across the above three pathways in each of its four subgroups.
- 2. Average each of the highest scores for each subgroup.
- 3. Average together the highest score average for each subgroup. This average is the district's gap closure status average.

4. Using the gap closure status average and the following cut points, assign each district that passed the minimum performance gate gap closure status determination:

a. > 0.00 and < 2.00: Progressing b.  $\geq 2.00$  and < 3.00: Achieving c.  $\geq 3.00$ : Exemplary

## D. Final Determination

Final determinations for districts are calculated by averaging a district's achievement average and gap closure average and then using the below scale to assign a final determination.

1. > 0.00 and < 2.00: Progressing 2.  $\geq 2.00$  and < 3.00: Achieving 3.  $\geq 3.00$ : Exemplary

#### IV. APPENDIX B – PRIORITY SCHOOLS (NAMED AUGUST 2014 FOR 2015-16 DESIGNATION)

\*\* Title I School

Davidson County

Bailey STEM Magnet Middle\*\*

Davidson County

Brick Church Middle School\*\*

Davidson County Buena Vista Elementary Enhanced Option School\*\*

Davidson County

Davidson County

Davidson County

Davidson County

Davidson County

Jere Baxter Middle School\*\*

Joelton Middle School\*\*

Davidson County John B Whitsitt Elementary School\*\*

Davidson County Kirkpatrick Elementary Enhanced Option School\*\*

Napier Elementary Enhancement Option School\*\*

Davidson County Neely's Bend Middle School\*\*

Davidson County Pearl-Cohn Magnet High School\*\*

Davidson County Ross Elementary School\*\*

Davidson County Robert Churchwell Museum Magnet Elementary School\*\*

Davidson County Madison Middle School\*\*

Davidson County

Hamilton County

Hamilton County

Dalewood Middle School\*\*

Hamilton County

Orchard Knob Elementary School\*\*

Hamilton County

Orchard Knob Middle School\*\*

Woodmore Elementary School\*\*

Knox County Green Magnet Math and Science Academy\*\*

Knox County Lonsdale Elementary School\*\*

Knox County Sarah Moore Greene Magnet Technology Academy\*\*

Knox County Vine Middle/Magnet School\*\*

Jackson-Madison County

Lincoln Magnet School for Mathematics and Science\*\*

Jackson-Madison County

Jackson Career Technology Magnet Elementary\*\*

Shelby County (New) A B Hill Elementary School\*\*
Shelby County (New) Airways Middle School\*\*

Shelby County (New)

Shelby County (New)

Shelby County (New)

Shelby County (New)

Caldwell-Guthrie Elementary School\*\*

Shelby County (New) Carver High School\*\*

Shelby County (New)

Coleman Elementary School\*\*

Denver Elementary School\*\*

Fairley Elementary School\*\*

Shelby County (New) Fairley High School\*\*

Shelby County (New) Florida-Kansas Elementary School\*\*

Shelby County (New) Frayser High School\*\*
Shelby County (New) Geeter Middle School\*\*

Shelby County (New) Georgian Hills Middle School\*\*

Shelby County (New) Hamilton High School\*\*

Shelby County (New) Hawkins Mill Elementary School\*\*

Shelby County (New) Hillcrest High School\*\*

Shelby County (New) Holmes Road Elementary School\*\*

Shelby County (New) Kirby Middle School\*\*

Shelby County (New)

Shelby County (New)

LaRose Elementary School\*\*

Lester Elementary/Middle\*\*

Shelby County (New)

Lincoln Elementary School\*\*

Shelby County (New) Lucie E. Campbell Elementary School\*\*

Shelby County (New) Magnolia Elementary School\*\*

Shelby County (New) Melrose High School\*\*
Shelby County (New) Mitchell High School\*\*
Shelby County (New) Northside High School\*\*

Shelby County (New)

South Side Middle School\*\*

Shelby County (New)

Treadwell Elementary School\*\*

Shelby County (New) Trezevant High School\*\*

Shelby County (New)

Shelby County (New)

Shelby County (New)

Shelby County (New)

A. Maceo Walker Middle School\*\*

Westwood Elementary School\*\*

Westwood High School\*\*

Shelby County (New)

Grandview Heights Middle\*\*

Shelby County (New) City University Boys Preparatory\*\*

Shelby County (New) Omni Prep Academy - North Point Lower School\*\*

Shelby County (New) Omni Prep Academy - North Pointe Middle School\*\*

Shelby County (New) Southern Avenue Middle\*\*

Achievement School District Corning Achievement Elementary\*\*

Achievement School District Westside Achievement Middle School\*\*

Achievement School District Frayser Achievement Elementary\*\*

Achievement School District Whitney Achievement Elementary School\*\*

Achievement School District Georgian Hills Achievement Elementary Schoo\*\*

Achievement School District Cornerstone Prep - Lester Campus\*\*
Achievement School District KIPP Memphis Preparatory Middle\*\*

Achievement School District Aspire Hanley #1\*\*
Achievement School District Aspire Hanley #2\*\*

# V. APPENDIX C – FOCUS SCHOOLS (NAMED AUGUST 2014 FOR 2015 DESIGNATION)

## **2015 Focus Schools Graduation Rate Pathway**

None.

#### **2015 Focus Schools Subgroup Pathway**

ELL – English Language Learners SWD – Students with Disabilities

\*\*Title I Schools

| System Name                 | School Name                                | Subgroup |
|-----------------------------|--|----------|
| Crockett County             | Crockett County High School                | SWD      |
| Hamilton County             | East Ridge High School**                   | ELL      |
| Roane County                | Rockwood Middle School                     | SWD      |
| Shelby County (New)         | Robert R. Church Elementary School**       | SWD      |
| Shelby County (New)         | Wells Station Elementary School**          | SWD      |
| Achievement School District | Humes Preparatory Academy - Upper School** | SWD      |

## **2015 Focus Schools Gap Pathway**

BHN – Black, Hispanic, and Native American

 ${\sf ED-Economically\ Disadvantaged}$ 

ELL – English Language Learners

SWD – Students with Disabilities

\*\*Title I Schools

| TILLE I SCHOOLS   |                                  |            |
|-------------------|----------------------------------|------------|
| System Name       | School Name                      | Subgroup   |
| Alcoa             | Alcoa Middle School**            | ED,SWD     |
| Anderson County   | Lake City Elementary School**    | SWD        |
| Anderson County   | Norris Middle School             | SWD        |
| Athens            | Athens City Middle School**      | SWD        |
| Athens            | North City Elementary School**   | ED,SWD,BHN |
| Athens            | Westside Elementary School**     | ED,SWD     |
| Benton County     | Big Sandy School**               | ED         |
| Benton County     | Holladay Elementary School**     | ED         |
| Blount County     | Union Grove Middle School**      | BHN        |
| Bradley County    | Parkview Elementary School**     | ED         |
| Bradley County    | Taylor Elementary School**       | ED         |
| Bristol           | Vance Middle School**            | ED         |
| Carter County     | Happy Valley Elementary School** | SWD        |
| Chester County    | Chester County Middle School**   | SWD        |
| Claiborne County  | Springdale Elementary School**   | ED         |
| Cleveland         | Ernest L. Ross**                 | BHN        |
| Coffee County     | Hickerson Elementary School**    | ED         |
| Crockett County   | Crockett County High School      | SWD        |
| Cumberland County | Stone Elementary School**        | ED,BHN     |
| Cumberland County | The Phoenix School**             | ED         |
| Davidson County   | Dan Mills Elementary School**    | ED,BHN     |

| Davidson County | Dupont Tyler Middle School**           | ELL     |
|-----------------|--|---------|
| Davidson County | H G Hill Middle School**               | ELL     |
| Davidson County | John F. Kennedy Middle School**        | ELL     |
| Davidson County | Julia Green Elementary School          | ED,BHN  |
| Davidson County | May Werthan Shayne Elementary School** | ED      |
| Davidson County | McGavock Comprehensive High School**   | ED,BHN  |
| Davidson County | Sylvan Park Paideia Design Center      | BHN     |
| Davidson County | Two Rivers Middle School**             | ED      |
| Decatur County  | Decatur County Middle School**         | SWD     |
| Decatur County  | Parsons Elementary School**            | ED      |
| DeKalb County   | DeKalb West Elementary School**        | SWD     |
| Dickson County  | Oakmont Elementary School**            | SWD     |
| Dyersburg       | Dyersburg Intermediate School**        | ED,BHN  |
| Elizabethton    | Harold McCormick Elementary School**   | SWD     |
| Elizabethton    | T A Dugger Junior High School          | SWD     |
| Etowah          | Etowah Elementary School**             | SWD     |
| Fayette County  | Oakland Elementary School**            | ED,BHN  |
| Fayetteville    | Fayetteville Middle School**           | BHN     |
| Fentress County | Pine Haven Elementary School**         | ED      |
| Franklin County | Franklin County High School            | ED      |
| Franklin County | Huntland School**                      | SWD,BHN |
| Giles County    | Giles County High School               | ED      |
| Giles County    | Southside Elementary School**          | ED      |
| Grainger County | Rutledge Elementary School**           | ED,BHN  |
| Greene County   | Baileyton Elementary School**          | SWD     |
| Greene County   | Doak Elementary School**               | ED      |
| Grundy County   | North Elementary School**              | SWD     |
| Hamblen County  | Manley Elementary School               | ED,BHN  |
| Hamilton County | East Ridge High School**               | BHN     |
| Hamilton County | Hixson Middle School**                 | BHN     |
| Hamilton County | Red Bank High School**                 | BHN     |
| Hancock County  | Hancock High School**                  | SWD     |
| Hardeman County | Bolivar Elementary School**            | ED      |
| Hardeman County | Middleton High School**                | BHN     |
| Haywood County  | Haywood High School**                  | ED      |
| Henry County    | Henry Elementary School**              | SWD     |
| Huntingdon      | Huntingdon Primary School**            | ED      |
| Johnson City    | Liberty Bell Middle School             | SWD     |
| Kingsport       | Lincoln Elementary School**            | SWD     |
| Knox County     | Bonny Kate Elementary School           | SWD     |
| Knox County     | Central High School                    | BHN     |
| Knox County     | Chilhowee Intermediate School**        | SWD,BHN |
| Knox County     | Fountain City Elementary School**      | ED,BHN  |
|                 |  |         |

| Knox County         | Hardin Valley Elementary School       | ED          |
|---------------------|---------------------------------------|-------------|
| Knox County         | Mooreland Heights Elementary School** | ED          |
| Knox County         | South-Doyle High School               | BHN         |
| Knox County         | South-Doyle Middle School**           | ED,BHN      |
| Knox County         | West Hills Elementary School          | ED          |
| Lincoln County      | South Lincoln Elementary School**     | BHN         |
| Loudon County       | Eaton Elementary School**             | SWD         |
| Loudon County       | North Middle School                   | SWD         |
| Macon County        | Macon County High School**            | SWD         |
| Maury County        | Columbia Central High School          | ED,SWD      |
| McKenzie            | McKenzie Elementary School**          | BHN         |
| McMinn County       | Mountain View Elementary School**     | BHN         |
| McNairy County      | Ramer Elementary School**             | BHN         |
| McNairy County      | Selmer Elementary School**            | BHN         |
| McNairy County      | Selmer Middle School**                | BHN         |
| Monroe County       | Rural Vale Elementary School**        | ED          |
| Montgomery County   | West Creek Elementary School**        | SWD         |
| Morgan County       | Petros Joyner Elementary School**     | ED          |
| Murfreesboro        | Black Fox Elementary School**         | SWD         |
| Murfreesboro        | Hobgood Elementary School**           | SWD         |
| Murfreesboro        | John Pittard Elementary School**      | ED,BHN      |
| Obion County        | Ridgemont Elementary School**         | SWD         |
| Oneida              | Oneida Elementary School**            | ED          |
| Putnam County       | Algood Middle School**                | ED,SWD      |
| Putnam County       | Avery Trace Middle School**           | SWD,BHN,ELL |
| Putnam County       | Baxter Elementary School**            | SWD         |
| Putnam County       | Cookeville High School                | ED          |
| Putnam County       | Jere Whitson Elementary School**      | BHN         |
| Putnam County       | Northeast Elementary School**         | BHN         |
| Putnam County       | Prescott South Middle School**        | BHN         |
| Roane County        | Raymond S. Bowers Elementary School** | ED          |
| Robertson County    | Jo Byrns High School                  | SWD         |
| Robertson County    | Springfield Middle School**           | ELL         |
| Robertson County    | Watauga Elementary School             | SWD         |
| Robertson County    | White House Heritage High School      | SWD         |
| Sequatchie County   | Sequatchie County High School**       | ED          |
| Sevier County       | Catons Chapel Elementary School**     | SWD         |
| Sevier County       | Pi Beta Phi Elementary School         | SWD         |
| Sevier County       | Pigeon Forge Primary School**         | BHN         |
| Sevier County       | Sevierville Intermediate School**     | BHN,ELL     |
| Shelby County (New) | Bailey Station Elementary School      | ED          |
| Shelby County (New) | Bolton High School                    | ED          |
| Shelby County (New) | Colonial Middle School**              | ELL         |
|                     |                                       |             |

| Shelby County (New) | Cordova Elementary School**         | ED         |
|---------------------|-------------------------------------|------------|
| Shelby County (New) | Germantown Elementary School        | ED         |
| Shelby County (New) | Grahamwood Elementary School**      | ED,SWD,BHN |
| Shelby County (New) | Houston High School                 | ED         |
| Shelby County (New) | Kingsbury High School**             | ELL        |
| Shelby County (New) | Peabody Elementary School**         | ED         |
| Shelby County (New) | Ridgeway High School**              | SWD        |
| Shelby County (New) | Rivercrest Elementary School**      | ED         |
| Shelby County (New) | Snowden School**                    | ED         |
| Shelby County (New) | Sycamore Elementary School          | ED         |
| Smith County        | New Middleton Elementary School**   | SWD        |
| Smith County        | Smith County Middle School**        | ED,BHN     |
| Sullivan County     | Blountville Middle School**         | SWD        |
| Sullivan County     | Bluff City Elementary School**      | SWD        |
| Sullivan County     | Sullivan Central High School        | ED         |
| Sullivan County     | Sullivan Gardens K-8**              | SWD        |
| Sumner County       | Westmoreland Elementary School**    | SWD        |
| Sumner County       | White House High School             | SWD        |
| Tipton County       | Austin Peay Elementary School**     | BHN        |
| Tipton County       | Brighton Elementary School**        | BHN        |
| Tipton County       | Brighton Middle School**            | SWD,BHN    |
| Tipton County       | Crestview Elementary School**       | ED,BHN     |
| Tipton County       | Munford Middle School**             | SWD        |
| Trousdale County    | Jim Satterfield Middle School       | SWD        |
| Tullahoma           | East Middle School                  | ED         |
| Tullahoma           | West Middle School                  | ED         |
| Union City          | Union City Elementary School**      | ED,BHN     |
| Warren County       | Bobby Ray Memorial**                | ED         |
| Warren County       | Dibrell Elementary School**         | SWD        |
| Warren County       | Eastside Elementary School**        | SWD        |
| Washington County   | Gray Elementary School**            | SWD        |
| Washington County   | Jonesborough Middle School**        | SWD        |
| Washington County   | Sulphur Springs Elementary School** | SWD        |
| Weakley County      | Gleason School**                    | SWD        |
| Weakley County      | Greenfield School**                 | SWD        |
| Weakley County      | Martin Middle School**              | SWD        |
| Williamson County   | Fairview Middle School**            | SWD        |
|                     |                                     |            |